1/7

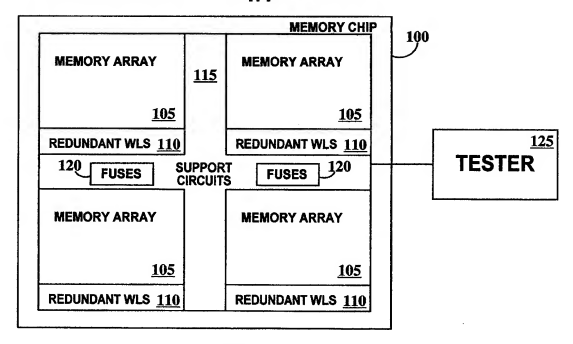


FIG. 1

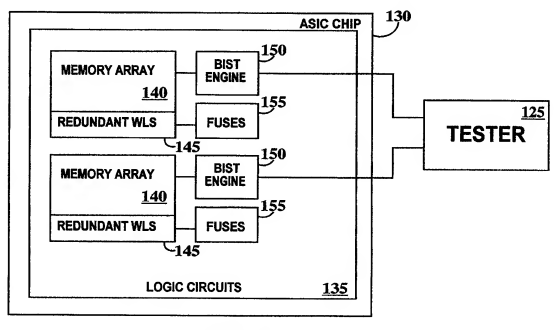


FIG. 2

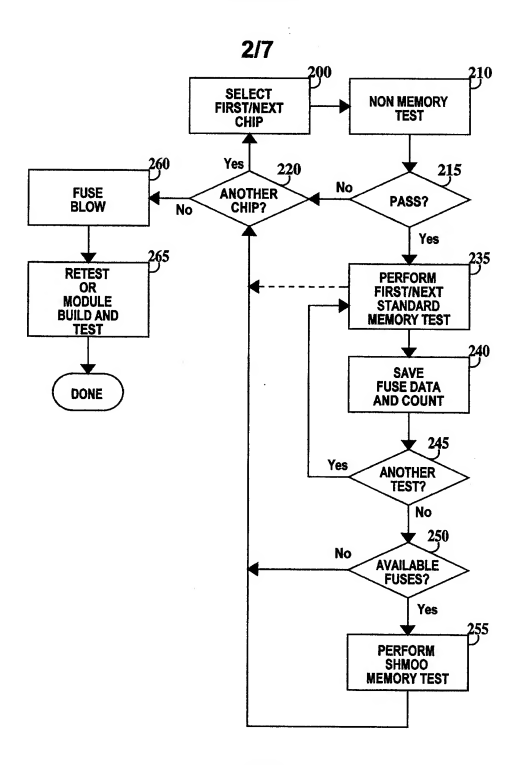


FIG. 3

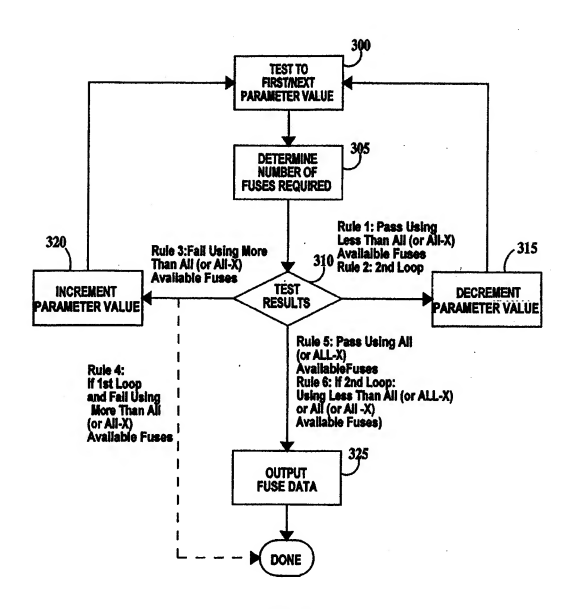


FIG. 4

4/7

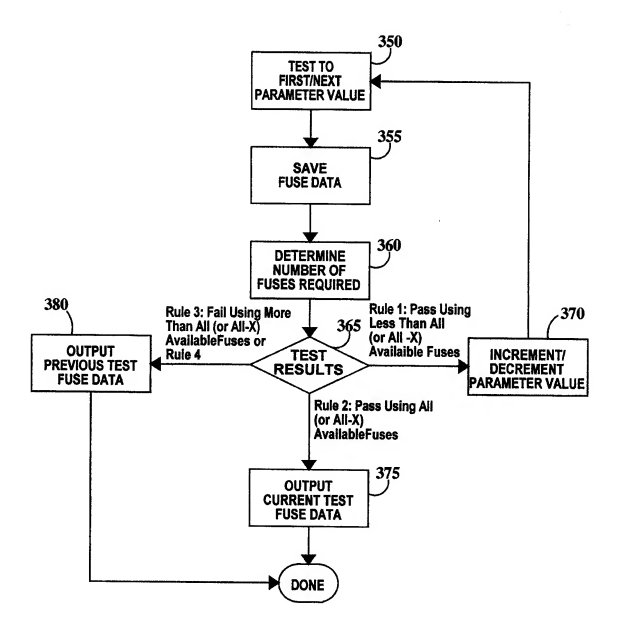


FIG. 5

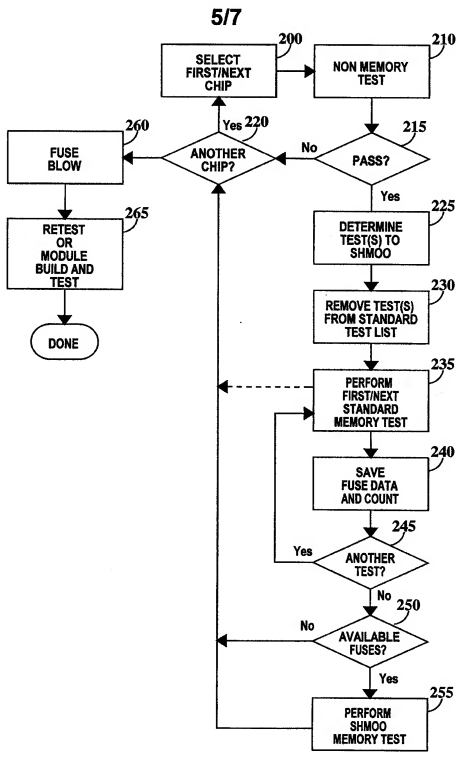


FIG. 6

6/7

TEST VOLTAGE	TEST RESULTS AND FUSING ACTION
V1 = FIRST SHMOO LIMIT	PASS with (M-L)>0 then goto V2, with (M-L)=0 then fuse at V1 FAIL with (M-L) = or > 0 then done
V2 = SECOND SHMOO LIMIT	PASS with (M-L)>0 or (M-L)=0 then fuse at V1 FAIL with (M-L)<0 then goto V3
V3 = (V1 +V2)/2	PASS with (M-L)>0 then goto V4, with (M-L)=0 then fuse at V3 FAIL with (M-L)<0 then goto V4'
V4 = (V2 + V3)/2	PASS with (M-L)>0 then goto V5, with (M-L)=0 then fuse at V4 FAIL with (M-L)<0 then goto V5'
V4' = (V1 + V3)/2	PASS with (M-L)>0 then goto V5", with (M-L)=0 then fuse at V4' FAIL with (M-L)<0 then goto V5"
V5 = (V2+V4)/2	PASS with (M-L)>0 then goto V6, with (M-L)=0 then fuse at V5 FAIL with (M-L)<0 then goto V6'
	VOLTAGE V1 = FIRST SHMOO LIMIT V2 = SECOND SHMOO LIMIT V3 = (V1 + V2)/2 V4 = (V2 + V3)/2 V4' = (V1 + V3)/2

FIG. 7A

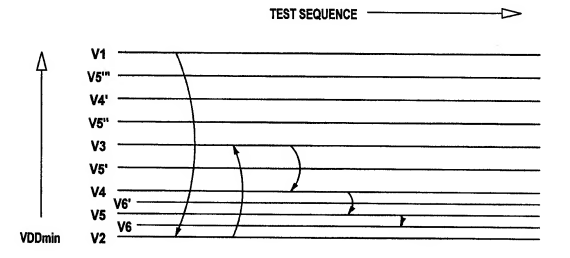


FIG. 7B

7/7

FIG. 8

NUMBER OF CHIPS

BUR920030200US1